



A new subterranean species of Oncopodura Carl & Lebedinsky, 1905 (Collembola, Entomobryomorpha, Oncopoduridae) from a cave in Northeastern Iran

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Abstract

A new species of *Oncopodura* (Collembola, Entomobryomorpha, Oncopoduridae) from the Moghan cave in northeastern Iran, built in a carbonate complex of Kopet Dag mountain range, is described. *Oncopodura moghanensis* sp. nov. can be distinguished from other congeners by (1) 6 long subequal lobes in PAO, each subdivided into 3–6 fingers, (2) dens with 7 dorsal feather-like macrosetae; at basal part with 1 dorsoexternal and 2 dorsointernal hooks, at the distal part with 1 dorsoexternal and 3 dorsointernal hooks, (3) distal part of manubrium with long feather like macrosetae reaching middle part of dens, and (4) mucro with 4 teeth, apical tooth very sharp, and 2 scales at its basal half. A table with diagnostic characters of species related to the *Oncopodura moghanensis* sp. nov. and an updated key to the world species of *Oncopodura* are provided.

Keywords

Cave biology, cave fauna, Kopet Dag, Moghan Cave, springtail, subterranean ecosystem

Introduction

Oncopodura Carl & Lebedinsky, 1905 is an eyeless genus of the family Oncopoduridae (Entomobryomorpha) involving both edaphic and subterranean species. Elongated mucro, the presence of scales on the body, thickened sensilla on Ant IV and the presence of hooks and spines on dens are considered characteristic features of this genus (Yu et al. 2014), which covers 49 species worldwide (Bellinger et al. 2023). Of them, only two species have been recorded from Iran: *Oncopodura ambigua* Christiansen, 1957 and *Oncopodura hamata* Carl & Lebedinsky, 1905 (Mehrafrooz Mayvan et al. 2023).

In terms of biodiversity, Iran is located in the Palearctic biogeographic region and about 54 % of its land area is covered with mountains, including mountain ranges of Zagros, Alborz and Kopet Dag (Azizi Jalilian et al. 2020; Mehrafrooz Mayvan et al. 2015). Karst caves, as the most common type of caves in the world, are the most widespread in the mountainous areas of the country (Juberthie et al. 2001; Ghaderi and Karimi 2014; Malek Hosseini et al. 2015; Malek Hosseini et al. 2016; Moldovan et al. 2018). The present paper is based on the recent speleobiological fieldworks carried out in the Moghan Cave situated in the northeast of Iran in the Kopet Dag mountain range that is formed in massive sedimentary limestones (Manafzadeh et al. 2016; Raziei 2022). Few papers have focused on the subterranean arthropods in Iran, but no studies involving cave Collembola have yet been conducted. This study is aimed at the genus Oncopodura Carl & Lebedinsky, 1905, which is highly represented in subterranean habitats with 31 troglobionts altogether (Deharveng and Bedos 2018; Lukić 2019). In this paper, description of a new species of Oncopodura, discovered in the Moghan Cave in the Kopet Dag Mountains, northeastern Iran, is provided together with a table summarizing diagnostic characters of world species of Oncopodura with PAO with more than 4 lobes and an updated key to the world species of the genus.

Material and methods

Cave descriptions

Moghan Cave takes its name from a village Moghan, it is situated 35 km to southwest of Mashhad, Khorasan-e-Razavi province, on the eastern part of Kopet Dag mountains ($36^{\circ}06'59''N$, $59^{\circ}22'06''E$ longitude) at altitude of 2193 m above sea level (Fig. 1A, B) The cave has two adjacent entrances located on a relatively steep slope of the mountain with the main entrance 11 m long and 4 m high (Fig. 2A–C). The vegetation in the cave surroundings is very sparse and the entire twilight cave zone (50 m in distance) is completely dry. The cave is about 500 m long, with a maximum depth of 44 m (Fig. 3). It is divided into two floors connected by wells, reaching the height up to 25 m. Moreover, Moghan Cave has five halls, with a water pond located at the end of the fifth hall on the second floor, 5.66×6.93 m in area and depth of 30–60 cm (Fig. 2D). The specimens of the new species were collected from the water pool in the deepest part of the cave, which had constant air temperature ($12^{\circ}C$) and relative humidity (RH) of over 73° %, measured with a thermo-hygrometer TFA 30.5015 DTH in December 2023.

Methods

For observation in an optical microscope with phase contrast, initial specimens were mounted in Heinz's medium after clearing in Nesbitt's fluid. To compare effectivity of different clearing methods, additional specimens were boiled softly in evaporation glass dish with 95% ethyl alcohol on electric cooking plate for approximately 1 min to remove fat from the body. For clearing, the specimens were transported to concave glass dish with 10% water solution of KOH for 1 min and then transported to a dish containing chlorophenol until the specimens were transparent. At the end, specimens were mounted on Swann medium. After drying, the cover glasses were ringed with nail polish or Canada balsam to seal the mounting medium. The specimens were observed in Leica DM 2500 light microscope equipped with phase and DIC contrasts, and a drawing arm.

Abbreviations used

Abd – abdominal segment; Ant – antennal segment; PAO – post antennal organ; PS – pseudopore; S – sensillum; Ti – tibiotarsus; VT – ventral tube.

Repositories of investigated material: CoPJSU – Collembola collection of the Department of Zoology, Institute of Biology and Ecology, Faculty of Science, Pavol Jozef Šafárik University, Košice, Slovakia; ZMFUM – Zoology Museum of Ferdowsi University of Mashhad, Mashhad, Iran.

Results

Species description

Oncopodura moghanensis Mehrafrooz Mayvan & Kováč, sp. nov. https://zoobank.org/8AC9E1C6-F1F1-4F59-8FB6-CB901436009F Figs 1–11, Table 1

Diagnosis. PAO with 6 long, subequal lobes, each lobe secondarily divided into 3–6 fingers. Unguis normal, not elongated, untoothed; unguiculus acuminate. Dorsal side of manubrium with 11+11 setae. Dens at basal part with 1 dorsoexternal and 2 dorsointernal hooks, at the distal part with 1 dorsoexternal and 3 dorsointernal hooks. Mucro with 4 teeth.

Type locality. Iran, Razavi Khorasan province, Mashhad city, Moghan village, Moghan Cave, Coordinates: 36°06'59"N, 59°22'06"E, 2193 m a.s.l.

Type material. *Holotype*: female on slide [MoCa101], dark zone, the end part of the cave, 2nd cave floor, collected from water pond surface, 28.ix.2022, temperature = 11.9 °C, RH 73.0%, leg. M. Mehrafrooz. *Paratypes:* 4 specimens on slides [MoCa102, MoCa103, MoCa104, MoCa105], *ibidem*, hand collecting on a stalag-

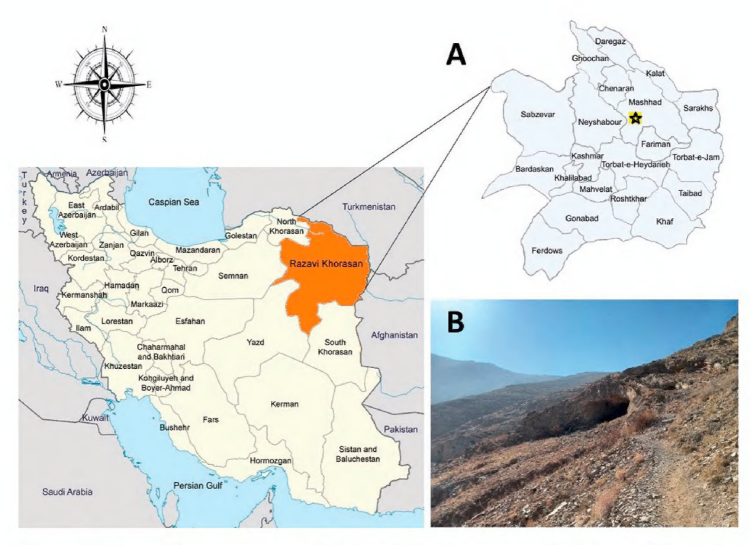


Figure 1. A Razavi Khorasan province in Iran is marked with an orange color; location of the Moghan Cave, where the new *Oncopodura* species was collected, is marked with an asterisk **B** cave entrance and surroundings of Moghan Cave in autumn (Photo: M. Mehrafrooz).

mite, 30.iv.2022, temperature = 12.0 °C, RH 73.4%, leg. M. Mehrafrooz. Holotype and one paratype deposited in UPJŠ; three paratypes deposited in ZMFUM.

Description. *Body appearance.* Length 1.05 mm on average (n = 5, max. length 1.2 mm). Colour white without traces of pigment, body covered by hyaline scales.

Antenna. Antenna nearly as long as head, without apical bulb and scales (Fig. 4A–E). length of Ant I: II: III: IV as 0.02: 0.04: 0.06: 0.08 mm respectively. Ant I with 7 thick dorsal setae and 11 normal setae (smaller than those of Ant II–III). Ant II with 1 broad wrinkled apical sensillum similar to those of Ant III, 1 apical blunt sensillum, 11 dorsal and 6 ventral setae and 4 dorsolateral microsetae. Ant III with sensory organ formed by 2 expanded wrinkled sensilla with 1 blunt, basal sensillum, 8 thick setae at their base, and 10 slender, long setae covered by very soft cilia (Fig. 4B). Ant IV not elongated, with a row of 4 thick and pointed sensilla (Fig. 4C–E), equally distant from each other, and 2 subapical modified setae (Fig. 4D). Ventral side of Ant IV with normal setae, dorsal part with normal and elongated setae.

Head. Eyes absent. PAO well developed and located near base of Ant I, very distinct and large, about 24 μm in diameter, with 6 subequal lobes formed around a central circle, each lobe secondarily divided into 3–6 irregular finger-like lobes (Fig. 5A). Labrum with 4 prelabral setae and 4 rows of 2, 3, 5, 4 setae on papillae (Fig. 6A). Left mandible with 4 teeth and right mandible with 3 teeth.

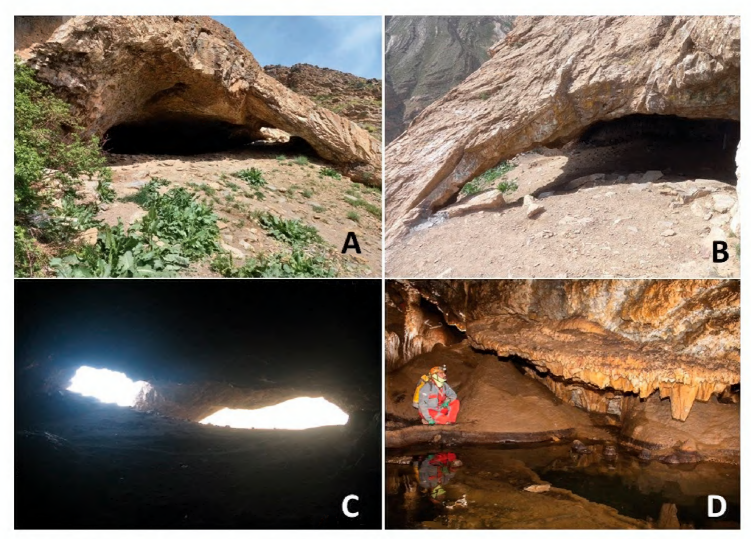


Figure 2. Moghan Cave, northeast Iran **A** main entrance of the cave in spring (Photo: M. Mehrafrooz) **B** second entrance (Photo: M. Mehrafrooz) **C** two cave entrances, view from inside the cave (Photo: M. Mehrafrooz) **D** pool at the end of the cave located on the second floor (Photo: Vahid Ashrafi).

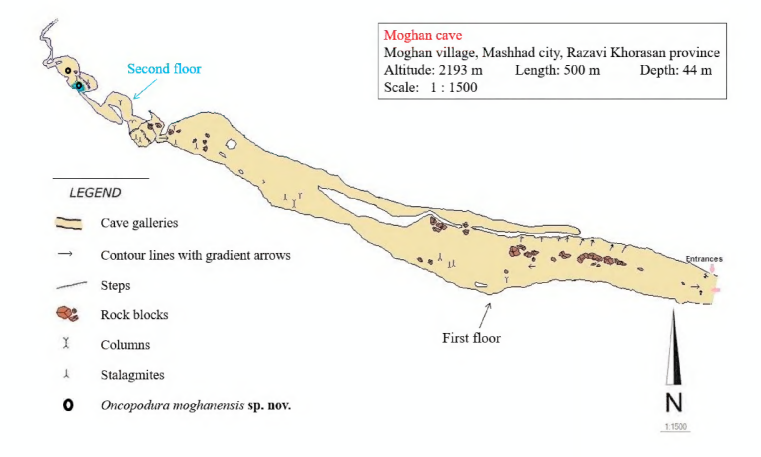


Figure 3. Ground plan of the Moghan Cave (Sketched by V. Ashrafi).

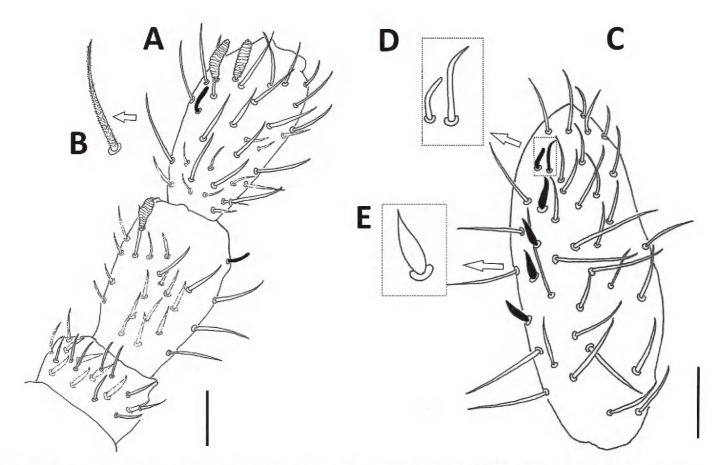


Figure 4. Oncopodura moghanensis sp. nov. **A** antennal segments I–III **B** detail of finely ciliated seta **C** antennal segment IV **D** detail of two subapical modified setae near the apical sensillum **E** detail of thick, pointed sensillum. Scale bars: 0.02 mm.

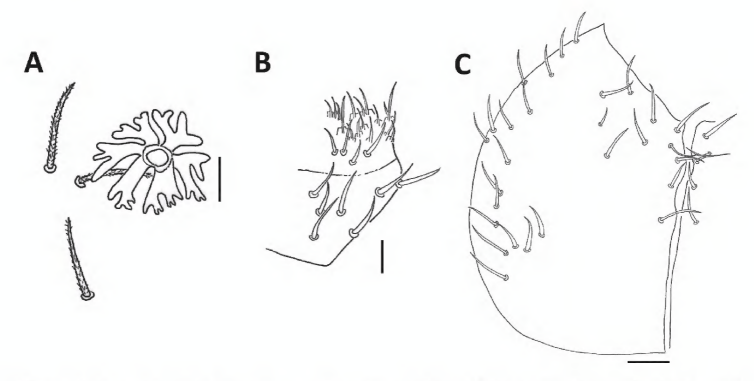


Figure 5. Oncopodura moghanensis sp. nov. **A** postantennal organ **B** labium and labial triangle **C** ventral head chaetotaxy. Scale bars: 0.01 mm (**A, B**); 0.02 mm (**C**).

Ventral head without scales, chaetotaxy (setal pattern) as in Fig. 5C, all ventral setae smooth. Head dorsally with 4+4 inter-antennal and 5 lateral macrosetae on each side placed around PAO; 1 short and thick seta posterior to PAO. Two rows of 5 and 6 macrosetae, respectively, in front of prelabral setae. Head with scales, dorsal microsetae as in Fig. 6B. Labial triangle with 7 smooth macrosetae (Fig. 5B).

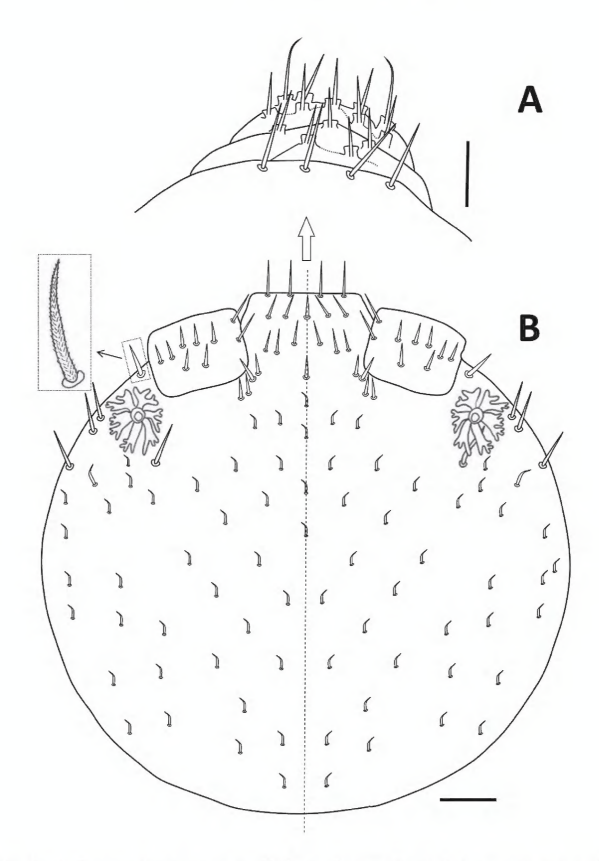


Figure 6. Oncopodura moghanensis sp. nov. **A** labrum **B** dorsal head chaetotaxy (dotted circle = interantennal macrosetae). Scale bars: 0.01 mm (**A**); 0.02 mm (**B**).

Body chaetotaxy. As in Fig. 7A, B. The chaetotaxy follows the general pattern described for the genus (Szeptycki 1977; Jordana et al. 2012). Mesothorax extended forward slightly over the head, distally with a row of smooth spine-like setae, laterally with 1 ciliated spine-like seta and 1 trichobothrium and 1+1 medial pseudopores. Metathorax with 2+2 trichobothria, 2+2 lateral spine-like setae and 1+1 medial pseudopores. Abdomen I with 1+1 ciliated spine-like setae and 1+1 medial pseudopores, Abd. II with 1+1 lateral smooth spine-like microsetae, medially with 1+1 ciliated spine-like setae, 1+1 trichobothria and 1+1 medial pseudopores, Abd. III laterally with

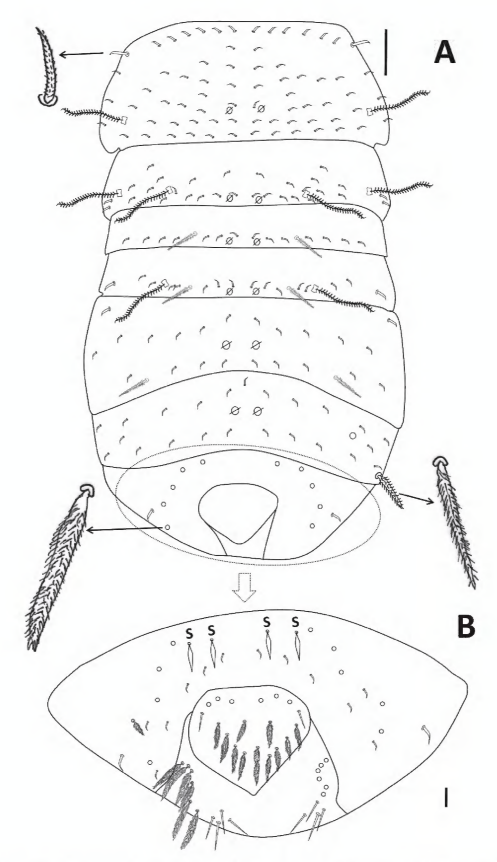


Figure 7. Oncopodura moghanensis sp. nov. **A** dorsal chaetotaxy of thorax and abdomen **B** abd V & VI (S = anterior sensilla; circles with a slash represent pseudopores). Scale bars: 0.096 mm (**A**), 0.01 mm (**B**)

1+1 smooth spine-like microsetae, medially with 1+1 ciliated spine-like setae and 1+1 pseudopores. Abd IV with 4+4 ciliated macrosetae and 1+1 pseudopores. Abd V with 2+2 anterior sensilla, 5+5 ciliated macrosetae (shorter than Abd IV macrosetae) and 1+1 smooth spine-like microsetae. Abd VI: epiproct with 9+9 ciliated and 1+1 smooth setae, paraproct with 12 ciliated macrosetae and 8 smooth setae.

Legs. Legs without scales. Chaetotaxy as in Fig. 8A–C. Leg I: trochanter with 6 setae, femur with 3 whorls of 4, 4, 4 setae, respectively; whorl 2 with 1 microseta and whorl 4 with 2 microsetae; Ti with 5 whorls of 4, 4, 5, 4, 7 setae, respectively. Leg II: trochanter with 5 setae, femur with 3 whorls of 4, 3, 5 setae, respectively; whorl 3 with

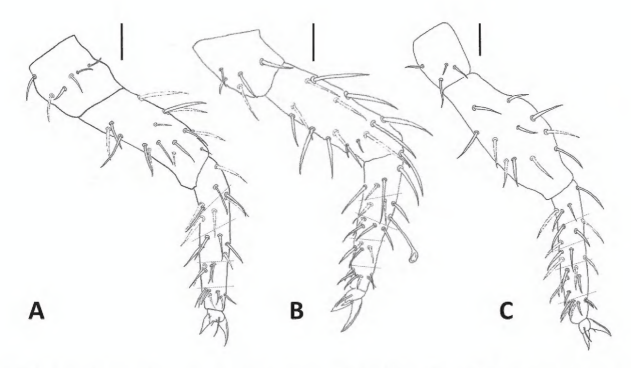


Figure 8. Oncopodura moghanensis sp. nov., chaetotaxy of legs A leg I B leg II C leg III. Scale bars: 0.02 mm.

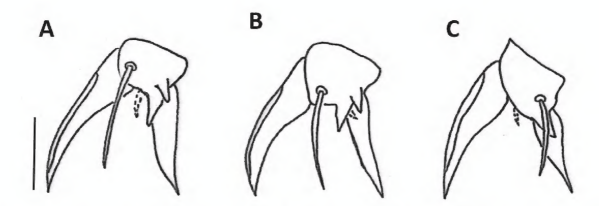


Figure 9. Oncopodura moghanensis sp. nov., detail of foot complex **A** leg I **B** leg II **C** leg III. Scale bar: 0.01 mm.

2 microsetae; Ti with 5 whorls of 4, 4, 4, 4 and 6 setae, whorl 2 with 1 stout, clavate (apically expanded) macroseta. Leg III: trochanter with 4 setae, femur with 3 whorls of 3, 3, 5 setae; Ti with 5 whorls of 4, 4, 4, 5, 6 setae respectively, whorl 5 with 1 microseta. Most Ti setae large, acuminate, and extremely finely ciliated; tenent hair slender and acuminate. Unguis (Fig. 9A–C) normal, not elongated, untoothed; inner pretarsal setae long, slightly shorter than the unguiculus, about 1/2 length of internal side of unguis; outer pretarsal setae shorter; unguiculus acuminate.

Ventral tube (collophore) without prominent papillae, with 3+3 setae (2+2 dorso-lateral and 1+1 frontal). Tenaculum with 4+4 teeth, setae absent.

Furca. length of manubrium: dens: mucro as 0.046: 0.040: 0.031 mm respectively. Ventral side of manubrium with scales, dorsal side with 3+3 long and 1+1 short smooth setae, 6+6 ciliated axial macrosetae; 1+1 long, feather-like distal macrosetae reaching half of the dens (Fig. 10A). Ventral side of dens with scales; chaetotaxy of dorsal side of dens subdivided into basal and distal part. Basal part with 2 dorsointernal ciliated hooks, 1 dorsointernal smooth conical spine (broad at the base and strongly tapered at the top), 1 dorsoexternal ciliated hook and 5 dorsal ciliated macrosetae (basal tubercle with 2 ciliated macrosetae, of which inner 1 feather-like and thinner than

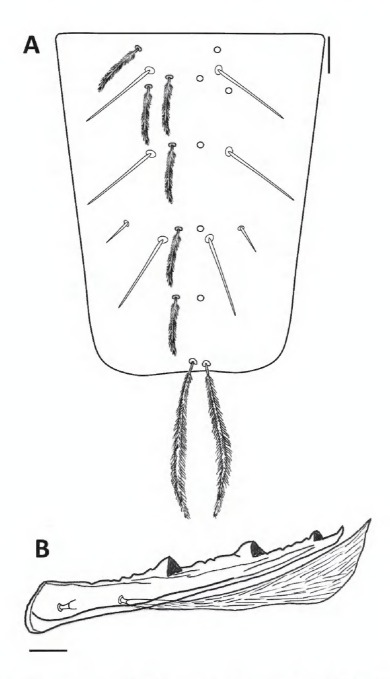


Figure 10. Oncopodura moghanensis sp. nov. A manubrium dorsal side **B** mucro with basal scale. Scale bars: 0.01 mm.

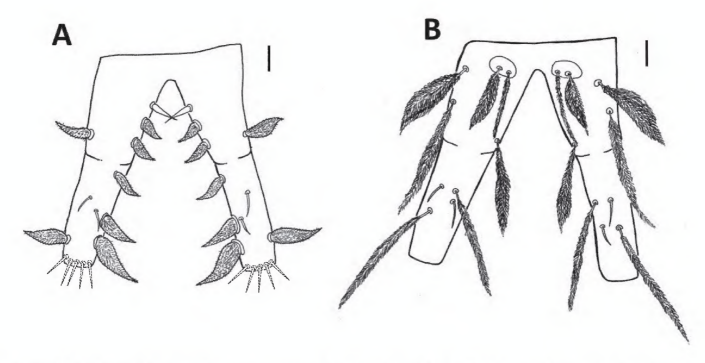


Figure 11. *Oncopodura moghanensis* sp. nov., dorsal side of dens **A** dens with dorsolateral hooks and spines **B** dens with ciliated dorsal macrosetae. Scale bars: 0.01 mm.

outer one). Distal part of dens with 3 dorsointernal ciliated hooks (1 medial, 2 distal), 1 dorsoexternal ciliated hook, 2 dorsal ciliated macrosetae and 2 dorsal short, smooth medial spine-like setae. Dens apically with 5 smooth ventral setae (Fig. 11A, B). Mucro with 4 teeth: 2 apical, 1 medial and 1 basal; 2 scales at its basal half (Fig. 10B).

Table 1. Differential characters of world species of *Oncopodura* with PAO with more than 4 lobes. Characters: **1**, Ant IV medial S number; **2**, Ant IV basal S number; **3**, Ant IV S form, 1 = long, 2 = pointed, 3 = rounded, 4 = short, 5 = trapezoidal; **4**, Ant. III S number; **5**, Ant. II S number; **6**, PAO lobes number; **7**, PAO vesicle fingers number; **8**, Basal dens dorsoexternal hooks number; **9**, Basal dens dorsointernal hooks number; **10**, Basal dens external ciliated macrosetae number; **11**, Basal dens internal ciliated macrosetae number; **12**, Distal dens dorsoexternal hooks number; **13**, Distal dens dorsointernal hooks number; **14**, Distal dens external ciliated macrosetae number; **15**, Distal dens internal ciliated macrosetae number; **16**, Mucro teeth number; **17**, Mucronal basal scales: 0 = absent, 1 = present; **18**, Ungual basal lamella, 0 = absent, 1 = or < ½ unguis, 2 > ½ unguis; **19**, Unguis, 1 = normal, 2 = long. Dif. - number of differential characters in new species *versus* total number of compared characters. * = differences from new species *O. moghanensis* sp. nov. "—"= absence of data; "?" = Insufficient or confusing information in original description; S — sensillum.

Species/Characters	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	Dif.
Oncopodura ambigua Christiansen, 1957	4	1*	3*	0*	0*	6	1*	0*	1*	0*	1*	1	1*	0*	0*	4	1	2?*	1	13/19
Oncopodura atoyacensis Bonet, 1943	4	0	4*	0*	0*	6	1*	0*	1*	0*	2*	1	1*	0*	0*	4	0*	0	1	12/19
Oncopodura crassicornis Shoebotham, 1911	4	0	3*	0*	0*	6	1*	1	2	0*	1*	1	3	0*	0*	4	1	0	1	8/19
Oncopodura czmur Szeptycki, 1977	4	0	1*	2*	0*	6	1*	0*	3*	2	3	1	2*	1	1	4	1	0	1	7/19
Oncopodura dethieri Janssens & De Bruyn, 2010	4	0	1*	1	0*	6	23-*	0*	3*	_	_	1	4*	_	-	4	0*	0	1	7/15
Oncopodura egerszogensis Loksa, 1961	0*	0	_	1	1	6	3*	1	1*	2	2*	2*	1*	1	1	4	0*	0	2*	8/18
<i>Oncopodura hubbardi</i> Christiansen & Bellinger, 1996	4	1*	1*	2*	2*	56-*	1*	0*	0*	2	1*	1	1*	1	1	4	1	1*	2*	11/19
Oncopodura itatiaiensis Arlé, 1961	4	0	4*	2*	0*	5*	1*	1	2	1*	1*	1	3	2*	2*	4	1	2?*	1	10/19
Oncopodura kuramaensis Yosii, 1956	4	0	4*	1*	1	6	1*	0*	2	1*	3	1	3	0*	1	4	1	_	_	7/18
Oncopodura moghanensis sp. nov.	4	0	2	1	1	6	36-	1	2	2	3	1	3	1	1	4	1	0	1	
Oncopodura pegyi Gruia, 1994	4	0	4*	3*	1	68-*	1*	0*	2	1*	4*	1	3	1	1	4	1	0	2*	8/19
Oncopodura pelissiei Deharveng, 1988	4	0	3*	3*	2*	6	1*	1	2	2	3	1	3	0*	1	4	1	0	2*	6/19
Oncopodura reyersdorfensis Stach, 1936	3*	0	2	0*	0*	6	12-*	0*	1*	1*	2*	1	1	0*	0*	_	0*	0	2*	12/18
<i>Oncopodura tunica</i> Christiansen & Bellinger, 1980	10*	0	2	0*	2*	5*	1*	0*	1*	1*	2*	1	1*	1	1	4	1	1?*	2*	12/19
Oncopodura yosiiana Szeptycki, 1977	4	0	2	2*	1	6	1*	0*	2	1*	3	1	3	1	1	4	1	0	1	4/19

Etymology. The name of the new species is derived from the Moghan Cave in Kopet Dag Mountains in northeastern Iran, i.e. the locality where the species was discovered.

Taxonomic remarks. So far, 50 species of *Oncopodura* have been described. Based on shape of PAO, *Oncopodura moghanensis* sp. nov. is similar to *O. dethieri* Janssens & De Bruyn, 2010, *O. egerszogensis* Loksa, 1961 and *O. reyersdorfensis* Stach, 1936. The new species is characteristic with 3–6 finger-like lobes in PAO vesicles, while *O. dethieri* has 2–3 fingers, *O. egerszogensis* has 3 fingers and *O. reyersdorfensis* has 1–2 fingers in PAO. Based on dorsal chaetotaxy of dens, *O. moghanensis* sp. nov. is similar to *O. crassicornis* Shoebotham, 1911, *O. pelissiei* Deharveng, 1988 and *O. itatiaiensis* Arlé, 1961. However, Szeptycki (1977) mentioned more complex chaetotaxy of manubrium for *O. crassicornis*, when comparing it with *O. yosiiana* Szeptycki, 1977. The new species has 6 long and subequal lobes in PAO with each lobe secondarily divided into 3–6 fingers, while *O. crassicornis* and *O. pelissiei* has 6 simple lobes and *O. itatiaiensis* 5 simple lobes in PAO. Among other species, *O. yosiiana* differs from the new species by 6 simple lobes in PAO, manubrium with numerous dorsal setae (16+16 feather-like setae, 6+6 smooth mesosetae, 1+1 smooth microsetae and 1+1 ciliated macrosetae), and dens without basal external hook.

Deharveng (1988) recognized two basic groups of *Oncopodura* congeners:

- 1. O. crassicornis—group: Ant IV with 4 short and thick sensilla (S-setae) arranged in a curved line, thickened sensilla at the base of segment absent; PAO large with 6 elongated lobes; unguis without large basal lamella (external tooth); pretarsal setae long; dental hooks finely scaly-ciliated, lacking strong denticles.
- 2. O. tricuspidata—group: Ant IV with 4 thick sensilla (S-setae) arranged in a line, and one thickened sensillum at the base of segment (sometimes absent); PAO small, with 3–4 rounded lobes, or they are absent; unguis with large basal lamella, dental hooks smooth, but with strong denticles on their outer surface.

Recently, numerous species have been described with various combinations of the group-specific characters. In many species of *O. crassicornis*—group, Ant IV sensilla are in a line and in some species Ant IV basal sensilla is present, such as in *O. ambigua* Christiansen, 1957 and *O. hubbardi* Christiansen & Bellinger, 1996. Also, PAO in *O. hubbardi*, *O. itatiaiensis* and *O. tunica* Christiansen & Bellinger, 1980 have 5 lobes and in *O. pegyi* Gruia, 1994 has 6–8 lobes. Unguis basal lamella is present in species including *O. ambigua*, *O. hubbardi*, *O. itatiaiensis* and *O. tunica*.

In some species of *O. tricuspidata*—group, ant IV basal sensilla is absent such as *O. cruciata* Bonet, 1943, *O. equatoriana* Thibaud & Najt, 1987, *O. hoffi* Christiansen & Bellinger, 1980, *O. iowae* Christiansen, 1961, *O. mala* Christiansen & Bellinger, 1996, *O. meridionalis* Cassagnau, 1959, *O. puncteola* Yosii, 1956 and *O. subhoffi* Christiansen & Bellinger, 1998. Also, there are some species with 1 single lobe PAO including *O. cavernarum* Stach, 1934, *O. gledensis* Baquero et al., 2007, *O. mala*, *O. siquierae* Seminario-Cordova et al. 2018 and *O. vioreli* Gruia, 1989. On the other, ungual basal lamella is absent in some species including *O. cruciata*, *O. equatoriana*, *O. hoffi*, *O. iowae*,

O. mala, O. meridionalis, O. puncteola and O. subhoffi. Thus, practical use of sorting of Oncopodura congeners to tricuspidata- and crassicornis-group has become questionable.

The new species was collected in the deep cave zone but, nevertheless, it does not show morphological adaptations to subterranean environment such as elongation of unguis or increase in the number of sensilla on antennae and body or augmentation of setae over the head, characteristic for some troglomorphic congeners (e.g. Deharveng 1988).

Key to world species of genus Oncopodura

The following key was prepared based on the diagnostic characters of worldwide *Oncopodura* species (adapted from Absolon and Kseneman 1932; Bonet 1943; Szeptycki 1977; Mari Mutt 1984; Christiansen and Bellinger 1998). This should be considered a tentative key, since the limited data on several important characters in some species included.

1	PAO absent2
_	PAO present
2	Ant IV with 4 medial sensilla
_	Ant IV with more than 4 medial sensilla16
3	Mucro with two teeth
_	Mucro with more than two teeth4
4	Mucro with 4 teeth
_	Mucro with more than 4 teeth
5	Dens without basal dorsointernal hooks6
_	Dens with at laest 1 basal dorsointernal hooks
6	Dens with 1 distal dorsoexternal hook and 1 distal dorsointernal hook. Unguis
	basal lamella shorter than or equal to half the length of the unguis
_	Dens without distal dorsoexternal hook and with 2 distal dorsointernal hooks.
	Unguis basal lamella longer than half the length of the unguis
7	Dens without dorsoexternal hooks
_	Dens with dorsoexternal hooks
8	Unguis basal lamella shorter than or equal to half the length of the unguis9
_	Unguis basal lamella longer than half the length of the unguis10
9	Ant II with 7 blunt sensilla. Unguis normal
_	Ant II with 13 blunt sensilla. Unguis elongated

^{*} considered as *species inquirenda*, due to insufficient or doubtful data in an original description.

10	Apex of Ant II and III with many blunt sensilla (more than 15). Dens with 2 distal dorsointernal hooks. Basal scale on mucro present
_	Apex of Ant II and III with few blunt sensilla (less than 5). Dens with 1 distal
	dorsointernal hook. Basal scale on mucro absent
11	Mucro with 5 teeth
_	Mucro serrated, with numerous teeth (more than 5)
12	Ant II with 16–32 blunt sensilla. Ant III with 6–7 blunt sensilla. Basal scale on
12	mucro present O. susanae Christiansen & Reddell, 1986 (Mexico, cave)
_	Ant II with 1–2 blunt sensilla. Ant III with 2–8 blunt sensilla. Basal scale on
	mucro absent
13	Unguis basal lamella shorter than or equal to half the length of the unguis. Ant
	II with 8 blunt sensilla. Dens with 1 basal dorsointernal hook and without distal
	dorsoexternal hooks
_	Unguis basal lamella longer than half the length of the unguis. Ant II with 2
	blunt sensilla. Dens without basal dorsointernal hooks, with 1 distal dorsoexter-
	nal hook O. alpa Christiansen & Bellinger, 1980 (USA, moss and lichens)
14	Dens with 1 basal dorsoexternal hook and 2 distal dorsointernal hooks
_	Dens without basal dorsoexternal hooks, with 3 distal dorsointernal hooks15
15	Dens with 1 basal and 3 distal external coarsely serrated hooks, almost digitated.
	Basal scale on mucro absent. Unguis basal lamella present, longer than half the
	length of the unguis
_	Dens with 1 basal and 3 distal serrated hooks. Basal scale on mucro present. Un-
	guis basal lamella absent
16	Apex of Ant III with many blunt setae. Mucro basal scale present. Unguis basal
	lamella longer than half the length of the unguis
_	Apex of Ant III with 2 blunt setae. Mucro basal scale absent. Unguis basal lamella
	shorter than or equal to half the length of the unguis
17	Ant IV with 5 medial sensilla and 1 basal blunt sensillum. Dens with 1 basal in-
	ternal hook. Mucro with strong media lamella
_	Ant IV with 6 medial sensilla and 2 basal blunt sensilla. Dens without basal dor-
	sointernal hooks. Mucro without median lamella
18	PAO with 1 simple lobe
_	PAO with 3 or more lobes23
19	Unguis basal lamella absent or if present, its longer than half the length of the
	unguis
_	Unguis basal lamella shorter than or equal to half the length of the unguis21

20	sensilla. Distal part of dens with 2 ciliated macrosetae
_	Unguis basal lamella longer than half the length of the unguis. Ant III with 1
	blunt sensillum, Ant II without blunt sensilla. Distal part of dens without ciliated
	macrosetae O. siquierae Seminario-Cordova et al., 2018 (Spain, cave)
21	Mucro with 4 teeth, basal scale present22
_	Mucro with 5 teeth, basal scale absent
22	Unguis basal lamella longer than half the length of the unguis. Ant IV without
	basal blunt sensilla, Ant II with 2 blunt sensilla
_	Unguis basal lamella shorter than or equal to half the length of the unguis. Ant
	IV with 1 basal blunt sensillum, Ant II with 3 blunt sensilla
23	PAO with 3 lobes
_	PAO with 4 or more lobes
24	Mucro with 4 teeth. Ant IV with 4 medial sensilla and 1 basal blunt sensillum,
21	Ant III with 2–3 blunt sensilla
_	Mucro with 5 teeth. Ant IV with 5 medial sensilla and 4 blunt sensilla. Ant III
	with 3 blunt sensillaO. equatoriana Thibaud & Najt, 1987 (Ecuador, cave)
25	Unguis basal lamella longer than half the length of the unguis. Dens with 1 basal
2)	and 2 distal dorsointernal hooks. Ant III with 2 blunt sensilla
_	Unguis basal lamella absent. Dens with 2 basal and 3 distal dorsointernal hooks.
	Ant III with 3 blunt sensilla
26	PAO with 4 lobes
_	PAO with 5 or more lobes
27	Mucro with 4 teeth
_	Mucro with more than 4 teeth
28	Dens with 1 basal dorsoexternal hook. Ant IV with 4 sensilla along curved line
20	O. hyleana Arlé, 1961 (Brazil, litter in forest)
_	Dens without basal dorsoexternal hooks. Ant IV with 4–7 sensilla in a line 29
29	Ant IV with 7 sensilla
_	Ant IV with 4 sensilla
30	Ant IV with 1 basal sensillum. Ant III with 4 and Ant II with 2 blunt sensilla,
50	respectively. Dens with 1 distal dorsointernal hook. Basal scale on mucro present.
	Unguis basal lamella present, shorter than or equal to half the length of the un-
	guis
	Ant IV without basal sensilla. Ant III with 1 blunt sensillum, Ant II without
	blunt sensilla. Dens with 3 distal dorsointernal hooks. Basal scale on mucro ab-
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	sent. Unguis basal lamella absent
31	Unguis basal lamella longer than half the length of the unguis32
_	Unguis basal lamella absent or if present, its shorter than or equal to half the
	length of the unguis
32	Ant IV with 1 basal sensillum. Ant III with 1 and Ant II with 7 blunt sen-
	silla, respectively. Mucro longer than dens. Dens with 2 distal dorsointernal
	hooks
	Herzegovina, Croatia and Chile, cave)
_	Ant IV without basal sensilla. Ant III without blunt sensilla, Ant II with 2 blunt
	sensilla. Mucro equal or shorter than dens. Dens with 1 distal dorsointernal
	hook
33	Dens with 1 distal dorsointernal hook. Ant IV without basal sensilla
_	Dens with 2 distal dorsointernal hooks. Ant IV with 1 basal sensillum34
34	Ant III with 1 and Ant II with 5 blunt sensilla, respectively. Dens with 2 basal
	and 1 distal dorsointernal hooks, all are normally serrated. Unguis basal lamella
	absent
_	Ant II and III without blunt sensilla. Dens with 2 basal and 1 distal dorsointernal
	hooks, all strongly dentated. Unguis basal lamella shorter than or equal to half the
	length of the unguis
35	Mucro with 5 teeth. Ant IV without basal sensilla; Ant III without and Ant. II
	with 2 blunt sensilla, respectively. Dens with 1 basal and 2 distal dorsointernal
	hooks. Unguis basal lamella absent O. japonica Yosii, 1956 (Japan, cave)
_	Mucro with numerous teeth, serrated. Ant IV with 1 basal sensillum; Ant III with
	2 and Ant II with 4-5 blunt sensilla, respectively. Dens with 2 basal and 3 distal
	dorsointernal hooks. Unguis basal lamella shorter than or equal to half the length
	of the unguis
36	PAO with 5 lobes
_	PAO with \geq 6 lobes
37	Unguis basal lamella longer than half the length of the unguis. Dens with 1 distal
	dorsointernal hook and without basal dorsoexternal hooks. Ant II with 2 blunt
	sensilla
_	Unguis basal lamella shorter than or equal to half the length of the unguis. Dens
	with 3 distal internal hooks and 1 basal dorsoexternal hook. Ant II without blunt
	sensilla
38	Unguis with well-developed tunica. Ant IV with 10 median sensilla and without
	basal sensilla. Ant III without blunt sensilla. Dens with 1 basal dorsointernal
	hook
_	Unguis without tunica. Ant IV with 4 median sensilla and 1 basal sensillum. Ant.
	III with 2 blunt sensilla. Dens without basal dorsointernal hooks
39	PAO with 6 simple lobes
_	PAO with 6 lobes subdivided into 2 or more fingers

40	Mucro with 4 teeth
_	Mucro with 5 teeth O. czmur Szeptycki, 1977 (North Korea, forest litter)
41	Unguis basal lamella present42
_	Unguis basal lamella absent44
42	Unguis basal lamella longer than half the length of the unguis. PAO with 6
	lobes
_	Unguis basal lamella shorter than or equal to half the length of the unguis. PAO
	with 6-8 lobes
43	Ant IV without basal sensilla. Both Ant III and Ant II with 1 blunt sensillum.
	Dens with 2 basal and 3 distal dorsointernal hooks
_	Ant IV with 1 basal sensillum. Ant III and II without blunt sensilla. Dens with 1 basal
	and 1 distal dorsointernal hook O. ambigua Christiansen, 1957 (Lebanon, soil)*
44	Dens with 2 basal and 3 distal dorsointernal hooks. Basal scale on mucro pre-
	sent45
_	Dens with 1 basal and 1 distal dorsointernal hook. Basal scale on mucro ab-
	sent
45	PAO lobes relatively long
_	PAO lobes short46
46	Basal tubercle of dens with 2 ciliated macrosetae. Ant III with 2 and Ant II
	with 1 blunt sensillum, respectively. Posterior setae at male genital plate feath-
	ery O. yosiiana Szeptycki, 1977 (Japan, North Korea and USA, epigeic)
_	Basal tubercle of dens with 1 ciliated simple macroseta and 1 ciliated leaf-shaped
	macroseta. Ant III with 1 blunt sensillum, Ant II without blunt sensilla. Posterior
	setae at male genital plate smooth, pointed O. crassicornis Shoebotham, 1911
/	(England, France, Poland and Hungry, eipigeic and cave)
47	Basal scale on mucro present. PAO lobes subdivided into 3–6 fingers. Ant IV with
	4 medial sensilla. Dens with 1 basal and 1 distal dorsoexternal hook. Dens with 3
	basal and 3 distal dorsointernal hooks O. moghanensis sp. nov. (Iran, Cave)
_	Basal scale on mucro absent
48	Some PAO lobes simple and some lobes subdivided into 2 fingers. Ant IV with 4
	medial sensilla. Dens without basal dorsoexternal hooks, with 1 distal dorsoexter-
	nal hook. Dens with 2 basal and 2 distal dorsointernal hooks
	O. reyersdorfensis Stach, 1936 (Poland, cave)
_	PAO lobes subdivided into 2–3 fingers. Ant IV with 4 medial sensilla. Dens
	without basal dorsoexternal hooks, with 1 distal dorsoexternal hook. Dens with 3
	basal and 4 distal dorsointernal hooks
_	PAO lobes subdivided into 3 fingers. Ant IV without medial sensilla. Dens with
	1 basal and 2 distal dorsoexternal hooks. Dens with 1 basal and 1 distal dorsoin-
	ternal hook

^{*} considered as *species inquirenda*, due to insufficient or doubtful data in an original description.

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